

8880 INTERCHANGE DRIVE HOUSTON, TX 77054 (713) 660-0901

### Trace Analysis, Inc.

# Certificate of Analysis Number: 09081243

Report To:

Trace Analysis, Inc.

Liz Givens

6701 Aberdeen Avenue

Suite 9

Lubbock

TX

79424-

ph: (806) 794-1296

fax:

Project Name:

9082112, 9082113, 9082424, 9082425, 90

Site:

Lubbock, TX

Site Address:

PO Number:

State:

Texas

State Cert. No.:

T104704205-06-TX

Date Reported:

9/2/2009

This Report Contains A Total Of 12 Pages

Excluding This Page, Chain Of Custody

And

Any Attachments



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# Case Narrative for: Trace Analysis, Inc.

### Certificate of Analysis Number: 09081243

Re	port To:		Project Name:	9082112, 9082113, 9082424, 9082425, 90	-
	Trace Analysis, Inc.	:	Site:	Lubbock, TX	
;	Liz Givens	:	Site Address:		-
	6701 Aberdeen Avenue				;
:	Suite 9		PO Number:		i
1	Lubbock		i O Number.		!
	TX		State:	Texas	i
	79424-		State Cert. No.:	T104704205-06-TX	į
	ph: (806) 794-1296 fax:	1	Date Reported:	9/2/2009	i

### I. SAMPLE RECEIPT:

All samples were received intact. The internal ice chest temperatures were measured on receipt and are recorded on the attached Sample Receipt Checklist.

### II: ANALYSES AND EXCEPTIONS:

Due to limited sample volume, a Matrix Spike (MS) or Matrix Spike Duplicate (MSD) was not extracted with Batch ID: 93278 for the Chlorinated Herbicides analysis by Method 8151A. A Laboratory Control Sample (LCS) and a Laboratory Control Sample Duplicate (LCSD) were extracted with the analytical batch and serve as the batch quality control (QC). The LCS and LCSD recovered acceptably and precision criteria were met.

### III. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report (" mg\kg-dry " or " ug\kg-dry ").

Matrix spike (MS) and matrix spike duplicate (MSD) samples are chosen and tested at random from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. Since the MS and MSD are chosen at random from an analytical batch, the sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The Laboratory Control Sample (LCS) and the Method Blank (MB) are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

Some of the percent recoveries and RPD's on the QC report for the MS/MSD may be different than the calculated recoveries and RPD's using the sample result and the MS/MSD results that appear on the report because, the actual raw result is used to perform the calculations for percent recovery and RPD.

Any other exceptions associated with this report will be footnoted in the analytical result page(s) or the quality control summary page(s).

Please do not hesitate to contact us if you have any questions or comments pertaining to this data report. Please reference the above Certificate of Analysis Number.

This report shall not be reproduced except in full, without the written approval of the laboratory. The reported results are only representative of the samples submitted for testing.

SPL, Inc. is pleased to be of service to you. We anticipate working with you in fulfilling all your current and future analytical needs.

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or by his designee, as verified by the following signature.

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9/3/2009



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Site:

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Site Address:

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Liz Givens

6701 Aberdeen Avenue

Lubbock

TX 79424-

Report To:

PO Number:

State:

Texas

ph: (806) 794-1296 fax: (806) 794-1298

State Cert. No.:

T104704205-06-TX

<u>Pax To:</u> <u>9/2/2009</u>

Client S	ample ID	Lab Sample ID	Matrix	Date Collected	Date Received	COCID	HOLD
207065		09081243-01	Water	8/19/2009 10:17:00 AM	8/25/2009 9:00:00 AM		
207066		09081243-02	Water	8/19/2009 1:05:00 PM	8/25/2009 9:00:00 AM		
207441	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	09081243-03	Water	8/20/2009 9:58:00 AM	8/25/2009 9:00:00 AM		
207442		09081243-04	Water	8/21/2009 1:40:00 PM	8/25/2009 9:00:00 AM		Till
207443		09081243-05	Water	8/20/2009 9:58:00 AM	8/25/2009 9:00:00 AM		
207473		09081243-06	Water	8/20/2009 12:54:00 PM	8/25/2009 9:00:00 AM		

Sa Ca Cardinas

9/3/2009

Date

Erica Cardenas Project Manager

Kesavalu M. Bagawandoss Ph.D., J.D. Laboratory Director

Ted Yen
Quality Assurance Officer

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8880 INTERCHANGE DRIVE HOUSTON, TX 77054 (713) 660-0901

Client Sample ID: 207065 Collected: 08/19/2009 10:17 SPL Sample ID: 09081243-01

Analyses/Method	Result	QUAL	Rep.Limit	Dil. Fact	or Date Analy	zed Analyst	Seq. #
CHLORINATED HE	RBICIDES BY METHOD	8151A		MCL	SW8151A	Units: ug/L	
2,4,5-T	ND		1	1	08/31/09 1	0:20 RLR	5185131
2,4,5-TP (Silvex)	ND		1	1	08/31/09 1	0:20 RLR	5185131
2,4-D	ND		1	1	08/31/09 1	0:20 RLR	5185131
2,4-DB	ND		1	1	08/31/09 1	0:20 RLR	5185131
Dicamba	ND		1	1	08/31/09 1	0:20 RLR	5185131
Dichloroprop	ND		1	1	08/31/09 1	0:20 RLR	5185131
Dinoseb	ND		1	1	08/31/09 1	0:20 RLR	5185131
MCPA	ND		25	1	08/31/09 1	0:20 RLR	5185131
MCPP	ND		25	1	08/31/09 1	0:20 RLR	5185131
Surr: DCAA	77.3		% 18-176	1	08/31/09 1	0:20 RLR	5185131
Prep Method	Prep Date	Prep Initials	s Prep Factor				
SW3510C	08/26/2009 11:44	N_M	1.00				

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B/V - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

E - Estimated Value exceeds calibration curve

TNTC - Too numerous to count

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution

MI - Matrix Interference

# Quality Control Documentation



8880 INTERCHANGE DRIVE HOUSTON, TX 77054 (713) 660-0901

### Trace Analysis, Inc.

9082112, 9082113, 9082424, 9082425, 9082426, 908249

Chlorinated Herbicides by Method 8151A Analysis:

08/26/2009 11:44

Method: SW8151A WorkOrder:

09081243

Lab Batch ID: 93278

Method Bl	ank
-----------	-----

RunID: Analysis Date: 08/31/2009 14:46

Preparation Date:

HP\_9\_090831B-5185139

Surr: DCAA

Units: Analyst:

Prep By:

ug/L **RLR** 

N\_M Method: SW3510C

Client Sample ID Lab Sample ID

Samples in Analytical Batch:

09081243-01A

207065 207066

09081243-02A 09081243-03A 09081243-04A

09081243-05A

09081243-06A

207441 207442

207443

207473

Analyte	Result	Rep Limit
2,4,5-T	ND	1.0
2,4,5-TP (Silvex)	ND	1.0
2,4-D	ND	1.0
2,4-DB	ND	1.0
Dicamba	ND	1.0
Dichloroprop	ND	1.0
Dinoseb	ND	1.0
MCPA	ND	25
MCPP	ND	25

### Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD)

18-176

RunID: Analysis Date: HP\_9\_090831B-5185137

83.7

08/31/2009 14:08

ug/L Analyst: RLR

Preparation Date: 08/26/2009 11:44

N\_M Method: SW3510C Prep By:

Analyte	LCS Spike Added	LCS Result	LCS Percent Recovery	LCSD Spike Added	LCSD Result	LCSD Percent Recovery	RPD	RPD Limit		Upper Limit
2,4,5-T	2.00	1.70	84.8	2.00	1.71	85.3	0.6	48	20	165
2,4,5-TP (Silvex)	2.00	2.09	104	2.00	2.10	105	0.6	49	25	158
2,4-D	2.00	1.74	86.9	2.00	1.74	86.8	0.1	48	10	170
2,4-DB	2.00	1.92	96.1	2.00	1.73	86.6	10.4	56	10	203
Dicamba	2.00	2.08	104	2.00	1.99	99.5	4.6	56	14	174
Dichloroprop	2.00	2.03	101	2.00	2.07	104	2.1	65	32	180
Dinoseb	2.00	1.47	73.5	2.00	1.46	73.0	0.7	46	10	130
MCPA	200	161	80.3	200	162	80.9	0.7	57	17	130
MCPP	200	173	86.6	200	171	85.3	1.5	32	13	132
Surr: DCAA	2.00	2.19	109	2.00	2.16	108	1.3	30	18	176

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B/V - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

E - Estimated Value exceeds calibration curve

N/C - Not Calculated - Sample concentration is greater than 4 times the amount of spike added. Control limits do not apply.

TNTC - Too numerous to count

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QC results presented on the QC Summary Report have been rounded. RPD and percent recovery values calculated by the SPL LIMS system are derived from QC data prior to the application of rounding rules

9/3/2009 2:23:26 PM

# Sample Receipt Checklist And Chain of Custody



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### Sample Receipt Checklist

Workor Date ar	rder: nd Time Received:	09081243 8/25/2009 9:00:00 AM			Received E	-	′
Tempe	rature:	5.0°C			Chilled by:	Water Ice	
1. Shi	ipping container/co	oler in good condition?	Yes	<b>~</b> ]	No 🔛	Not Present	
2. Cu	stody seals intact o	n shippping container/cooler?	Yes	<b>V</b>	No [ ]	Not Present	
3. Cu	stody seals intact o	n sample bottles?	Yes		No 🗔	Not Present	<b>Y</b>
4. Ch	ain of custody prese	ent?	Yes	<b>\</b>	No [.]		
5. Ch	ain of custody signe	ed when relinquished and received?	Yes	<b>~</b>	No 🗔		
6. Ch	ain of custody agree	es with sample labels?	Yes	and the second	No 🗀		
	nples in proper con		Yes		No		
8. Sar	nple containers inta	ict?	Yes		No 🗹		
9. Suf	fficient sample volu	me for indicated test?	Yes	[ ]	No 🗹		
0. <sup>All</sup>	samples received w	vithin holding time?	Yes		No 🗹		
1. Co	ntainer/Temp Blank	temperature in compliance?	Yes		No 🗹		
2. Wa	ter - VOA vials have	zero headspace?	Yes		No 🗔	VOA Vials Not Present	<b></b>
3. Wa	ter - Preservation cl	hecked upon receipt (except VOA*)?	Yes		No []	Not Applicable	<b>Y</b>
*VC	A Preservation Che	ecked After Sample Analysis			, , , , , , , , , , , , , , , , , , , ,		
	SPL Representativ	e:	Conta	ct Date 8	k Time:		
Cli	ient Name Contacte	d:	No. of the second				
Nor	Conformance Issues:						
Clie	nt Instructions:		va va rear				

### TraceAnalysis - MID SPECIFIC CONDUCTANCE WORKSHEET

PB#<u>53931</u>

EPA METHOD 120.1

Tech ID: AROSS

ac# 63186

Analysis Date: 9.2.09

SAN	IPLE				SPECIFIC
	MATRIX		TEMP		CONDUCTANCE
NUMBER	S W	us	°C	DILUTION	uMHOs/cm
ICV	W	1400	22.4	<b>\</b>	1473
BLANK		23.36	22.9		24.3
208750		820.5	17.9	- )	
751		838.2	18.9		
208918		5250	19.3	-	5892
209007		4104	17.7	}	
003		1566	17.7		
009		2731	Π.ι	)	
209016		1415	22.2		1949
		1845	-		
W 0.7.09		ARG. 2.09			
TK WIND					
208918 D	W	5354	19.3	)	6008
CCV	W	1395	22.6	l l	1462

RPD = 1.0 ICV %IA = 105 CCV %IA = 10A

ICV CONC.=

0.01 M KCl = 1409 uMHOs/cm @ 25°C

CCV CONC.=

0.01 M KCl = 1412 uMHOs/cm @ 25°C

ICV Standard ID\_VI 613 P5 WC0 8 03 ZOR, CCV Standard ID\_075071

EC (@  $25^{\circ}$ C) = EC (@ Temp °C) \* F

F = Temperature Factor

TEMPERATURE FACTORS											
°C	F	°C	F	°C	F	°C	F	°C	F	°C	F
16.0	1.2076	18.0	1.1543	20.0	1.1056	22.0	1.0608	24.0	1.0195	26.0	0.981
16.1	1.2048	18.1	1.1518	20.1	1,1033	22.1	1.0586	24.1	1.0175	26.1	0.979
16.2	1.2020	18,2	1.1493	20.2	1.1009	22.7	1.0565	24.2	1.0155	26.2	0.977
16.3	1.1995	18.3	1,1467	20.3	1.0986	22.5	1.0544	24.3	1.013€	26.3	0.975
16.4	1,1965	18.4	1.1442	20.4	1.0963	22.4	1.0523	24.4	1.0116	26.4	C.974
16.5	1.1938	18.5	1.1417	20.5	1.0940	22.5	1.0501	24.5	1.009€	26.5	0.972
16.6	1,1911	18.6	1.1393	20.6	1.0918	22.6	1.0480	24.6	1.0077	26.6	0,970
16.7	1.1884	18.7	1.1368	20.7	1.0895	22.7	1.0459	24.7	1.0058	26.7	0.968
16.8	1.1857	18.8	1.1343	20.8	1,0872	22.8	1.0439	24.8	1.0038	26.8	0.9668
16.9	1.1830	18,9	7.1319	20.9	1.0850	22.9	1.0418	24.9	1.0019	26.9	0.9650
17.0	1.1804 .	19.0	1.1294	21.0	1.0827	23.0 (	1.0397	25.0	1.0000	27.0	0.9632
17.5	1.1777	19.1	1.1270	2:	1.0805	23.1	1.0377	25.1	0.9985	27.1	0.9614
7.2	1,1751	19.2	1.1246	21.2	1.0783	23.2	1.035€	25.2	0.9962	27.2	0.859
7.3	1.1724	19.3	1.1222 -	21.3	1.0760	23.5	1.0336	25.3	0.9943	27.3	0.9579
7.4	1.1698	19.4	1.1198	21.4	1.0738	23.4	1.0315	25.4	0.9924	27.4	0.9562
7.5	1.1672	19.5	1.1174	21.5	1.0716	23.5	1.0295	25.5	0.9905	27.5	0.9544
7.6	1.1646	19.6	1.1150	21.6	1.0695	23.6	1.0275	25.6	0.9887	27.€	0,9527
7.7	1.1620	19.7	1.1126	21.7	1.0673	23.7	1.0255	25.7	0.9868	27.7	0.9510
7.8	1.1594	19.8	1.1103	21.8	1.0651	23.8	1.0235	25.8	0.9849	27.8	0.9492
7.6	1.1569	19,0	1.1079	21.6	1.0629	23.9 1	1.0215	25.9	0.9831	27.9	0.9475